2009 WHIP Permanent Wildlife Planting (645) Requirements

Eligible lands: Private agricultural land, private nonindustrial forestland, and tribal lands needing wildlife habitat creation or enhancement using permanent herbaceous wildlife plantings. Applies to cropland, pastureland, woodland, and other agricultural lands suitable for permanent wildlife plantings.

WHIP Permanent Wildlife Planting Practice Requirements:

- 1. Soil test required for all permanent herbaceous plants. (University of Tennessee or any certified NAPTP Lab). Areas of contrasting soils, problem spots or portions of fields significantly different should be sampled separately, provided the area can be fertilized separately. Examples: bottomland and upland. See University of Tennessee publication PB 1061 (UT PB1061) for soil sampling information. For NWSG, if pH is 5.0 or higher apply no lime; if lower apply 2 tons per acre, no nitrogen at planting, apply P2O5 and K2O as recommended in soil sample.
- 2. Lime and fertilizer are not required for trees, shrubs, or temporary cover. For permanent herbaceous cover, apply lime and fertilizer as required by soil test (University of Tennessee soil test recommendation).
- 3. Seeded areas shall not be grazed by domestic livestock for the life of the agreement.
- **4.** Native warm season grass stands may be harvested once per year beginning with the third growing season, and may only be harvested between July 1 and August 15.
- 5. Natural Regeneration is acceptable on B slopes (less than 5% or less). Natural regeneration is acceptable on C slopes (slopes of 5-12 percent) if sufficient ground cover is present to minimize soil erosion and other off-site impacts.
- **6. Herbicides are to be used in accordance with the label recommendations** for tame grass or weed eradication or when the no-till planting method is used.

Seeding recommendations are shown in the table below:

Temporary Cover - Winter						
Species	Amt/Ac	Seeding Dates				
Crimson Clover (lbs)	20.0	Aug 1 – Oct 1				
Winter Wheat (lbs)	1.5 – 2 bu	Sept 1 - Oct 20				
Cereal Rye (lbs)	1.5 – 2 bu	Sept 1 - Oct 20				
Wheat & Crimsom Clover (lbs)	1 bu; 10 lbs	Sept 1 - Oct 20				
Rye & Crimson Clover (lbs)	1 bu; 10 lbs	Sept 1 - Oct 20				
Temporary Cover - Summer						
Species	Amt/ac	Seeding Dates				
Millet, White Proso (lb)	20.0	May 1 – July 1				
Millet, Foxtail (lb)	20.0	May 1 – July 1				
Buckwheat (lbs)	30.0	May 1 – Aug 1				
Corn (w/Eastern Gamagrass only)*	12,000-16,000 plants/ac = 1/7 bu	June 1				
Natural Regeneration with Interseeding						
Species	Amt/ac	Seeding Dates				
Kobe/Korean Lespedeza (lb)	15.0	Apr 15 – June 15				
Eastern Gamagrass (lbs)*	10.0	Dec 1 – July 1				
Warm Season Native Mix - Tall Mix for Deer/Turkey						
Species	Amt/ac	Seeding Dates				
Big Bluestem** (lb)	1.0	Dec 1 – July 1				
Indiangrass** (lb)	1.0					
Little Bluestem** (lb)						
Sideoats Grama** (lb) <u>and either:</u>	1.0					
Kobe/Korean Lespedeza (lb) <u>or</u> a	1.0					
single or mix of:	5.0					
1)Illinois Bundleflower (lb)						
2)Partridge Pea (lb)	1.0					

Warm Season Native Mix - Short Grass Mix for Quail/Rabbit							
Species	Amt/ac	Seeding Dates					
Little Bluestem** (lb)	3.0	Dec 1 – July 1					
Indiangrass** (lb)	0.5						
Sideoats Grama** (lb) and either:	1.0						
Kobe/Korean Lespedeza <u>or</u>	5.0						
a single or mix of:							
Illinois Bundleflower	1.0						
2) 2) Partridge Pea							
Broadcast Planting Mix							
Species	Amt/ac	Seeding Dates					
Switchgrass** (lbs)	8.0	Apr 1 – July 1					
Kobe/Korean Lespedeza (lb)	5.0						

^{*} For temporary cover of corn with eastern gamagrass, plant no-till corn at a 45 degree angle to the eastern gamagrass rows. Plant 10 lbs eastern gamagrass per acre about April 1. Apply atrazine (following label recommendations) for corn. Plant early maturing corn about June 1 at rate of 12,000-16,000 plants per acre (1/7 bu). Harvest corn as early as possible.

^{**} PLS = Pure Live Seed